

RECRUITMENT

**MW Industries/Maryland Precision Spring
is Now Hiring**



MW Industries

MW Industries, Inc. is the world's leading manufacturer of highly-engineered industrial springs, fasteners, bellows, and related metal components. With several manufacturing locations throughout the United States, MW Industries designs and creates products for a variety of industries, including medical, aerospace, energy, and automotive. Our products can be encountered in many everyday applications, such as driving a car, flying in an airplane, using electronics, or shopping at a grocery store. Through decades of growth, innovation, and dedication, MW Industries has proven to be a world-class supplier of custom springs, fasteners, and precision metal components.

Seeking mechanically-inclined individuals with the ability to read calipers, micrometers, and/or blueprints for these positions:

CFS Machine Set-Up/Operator ([1338050/1339251](#))

Under minimal supervision, programs, sets up and operates Herdon, HTC's, VRS-10's, CNC coilers, mec and other spring machines to fabricate springs and flats. Machine operators will work with computer-controlled equipment, make sure their machines are working at full capacity, are stocked with needed materials, well-maintained, and perform periodic quality and rate checks on output. This position is on 1st shift, from 7:00am until 3:30pm, with overtime hours when available.

Four-Slide/Multi-Slide Tool and Die Set-Up Operator ([1338030/1339263](#))

Operate and perform production machine set-ups & maintenance of semi-automated four-slide machining centers for straight cut operations. Will work to precise tolerances to build and repair stamping and forming dies used in the manufacture of springs/wire forms. They will be responsible for all aspects of the tooling process. Responsible for quality and quantity of own work. Ability to work second shift, 2:00 pm until 10:30 pm. Monday-Friday.

Grinding Springs Set-Up Operator ([1338044/1339266](#))

Under minimal supervision, Grinding Set-Up Operator, will be responsible for all aspects of the grinding process. They will set-up and operate multiple grinders, while being responsible for making sure their grinders are working at full capacity, are stocked with needed materials, well-maintained, perform periodic checks on output, while, operating grinders in a manner that promotes safety and efficiency of grinding springs to blueprint.

Tool and Die Punch Press Set-Up/Operator ([1338041/1339255](#))

Under minimal supervision, sets up and operates Punch Presses. Press Operators will be responsible for making sure their presses are working at full capacity, are stocked with needed materials, well-maintained, perform periodic checks on output, while, operating punch presses in a manner that promotes safety and efficiency of producing Belleville Disc Springs.

Tool and Die Maker ([1338052/1339246](#))

The Tool and Die Maker will work to precise tolerances to build and repair stamping and forming dies used in the manufacture of springs. They will be responsible for all aspects of the tooling process.

To see full job descriptions and apply, please visit <https://mwejobs.maryland.gov> and search the appropriate Job Order Number above. To learn more about MW Industries, Inc. and our affiliate companies, please visit www.mw-ind.com.